Battleship Game API Design Document

1. Main API Endpoints

HTTP Method	URL	Description
POST	/game	Create a new game
POST	/game/ /ship	Place a ship on the grid manually
POST	/game/ /move	Record a player move
GET	/game/ /status	Get the current status of the game

2. Data Models

ER Diagram:

Description:

- **Games**: Stores game state, including game ID, player ID, and status.
- **Ships**: Stores ship details, including ship ID, type, size, and position.
- Moves: Records player moves, including move ID, game ID, position, and result.

DDL (Data Definition Language) Statements:

```
CREATE TABLE games (
   id INT AUTO_INCREMENT PRIMARY KEY,
   player_id VARCHAR(255) NOT NULL,
   status ENUM ('IN_PROGRESS', 'FINISHED') DEFAULT 'IN_PROGRESS',
   created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
   updated_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE

CURRENT_TIMESTAMP
);
```

```
CREATE TABLE
    ships (
        id INT AUTO_INCREMENT PRIMARY KEY,
        gameId INT NOT NULL,
        type VARCHAR(50) NOT NULL,
        position TEXT NOT NULL,
        size INT NOT NULL,
        created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
        updated_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP ON UPDATE
CURRENT_TIMESTAMP,
        FOREIGN KEY (gameId) REFERENCES games (id) ON DELETE CASCADE
    );
CREATE TABLE moves (
    id INT AUTO_INCREMENT PRIMARY KEY,
    gameId INT NOT NULL,
    position VARCHAR(5) NOT NULL,
    result VARCHAR(50) NOT NULL,
    FOREIGN KEY (gameId) REFERENCES games(id) ON DELETE CASCADE
);
```

3. Frameworks / Libraries

Name of the package	What would you accomplish using that?	
ExpressJS	Web Application Framework	
Sequelize	ORM for database operations	
mysql2	MySQL database driver	
Jest	Unit Test	
TypeScript	Typed superset of JavaScript	
ts-node	TypeScript execution environment for Node.js	

4. Main Programs and Tools

Name of the program What would you accomplish using

that?

Visual Studio Code IDE for writing and debugging code

MySQL Workbench GUI tool for managing MySQL databases

Postman Tool for testing API endpoints

Git Version control system

npm (Node Package

Manager)

Manage project dependencies